# 16062-16006=1 See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

| UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA ID No. Mai   | nifest Document No.  | 2. Page 1  | Information in the shaded areas is not required by Federal law. |
|--|--|--|---|
| 3. Generator's Name and Mailing Address  Douglas Aircraft Company Mail Code: C.  Normandie Avenue  5. Transporter 1 Company Name  S. US EPA ID Number  | WELL A. State Ma<br>6-59 B. State Gen  | I I I I I I I  | 92301760<br>9051619181  |
| 5. Transporter 1 Company Name  6. US EPA ID Number  6. US EPA ID Number  6. US EPA ID Number  8. US EPA ID Number  8. US EPA ID Number   | C, State Trai  | er's Phone   | 42 35 52<br>(a) 518-4700  |
| 9. Designated Facility Name and Site Address 10. US EPA ID Number  | F. Transport   |  | 70130191919   |
| Norris Environmental Services 5215 S. Boyle Avenue 1-05 Angeles, CA 90058 CAD 09 703 C   | 121 001110110  | hone (213)  13. Total Quantity                           | 588 - 7/// 14. Unit Wt/Vol   Waste Number                       |
| RQ, waste nitrating acid mixtures spent, 8, UN 1826, PGIL, (Dooz, Door   | No. Type   |  | P EPA/Other DOO2  |
| N b.   |  |  | State EPA/Other   |
| T C C C C C C C C C C C C C C C C C C C  |  |  | State  EPA/Other  State   |
|  | K, Handling  | Codes for Waste  | EPA/Other   |
| 11a) E0106200122AC: Aluminum desmuts from tank 254: Nitric acid 0-39 Ferric Sulfate 0-270, Sodium bifl 0-100- Water 94-10070   | olution a /<br>worlde a  | 5  | b. d.   |
| (chemtree) DOT ERG#11a) 60 Additional EPA Waste Code:  | nomices (  |  | Park.   |
| 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully packed, marked, and labeled, and are in all respects in proper condition for transport by highway.  If I am a large quantity generator, I certify that I have a program in place to reduce the volue conomically practicable and that I have selected the practicable method of treatment, storage, threat to human health and the environment; OR, if I am a small quantity generator, I have may waste management method that is available to me and that I can afford. | y according to applicable fec<br>ome and toxicity of waste go<br>or disposal currently availab | leral, state and i<br>enerated to the<br>sle to me which | degree I have determined to be minimizes the present and future |
| Printed/Typed Name Signature  17. Transporter   Acknowledgement of Receipt of Materials  | A B. Jus   | ll, G.   | Month Day Year 0 5 2 6 9 4                                      |
| Printed/Typed Name  Signature  Signature  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  | Jamas  | le   | Month Day Year  Month Day Year                                  |
| 19. Discrepancy Indication Space   |  |  |   |
| 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifer Printed/Typed Name Signature  | st except as noted in Item 19  | Contracting to the second                                | Month Day Year 015 247 914                                      |

Yellow:

DTSC 8022A (7/92) EPA 8700-22

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONTE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-755

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

#### See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

| UNIFORM HAZARDOUS WASTE MANIFEST  | 1. Generator's US EPA ID No.   | Manifest Document No.                  | 2. Page 1  | Information in the shaded areas is not required by Federal law. |
|---|--|--|--|---|
| 3. Generator's Name and Mailing Address Douglas Aircraft Conference (1) 105 025 5. Transporter 1 Company Name | A 11   | de: C6-59 B. State                     | Manifest Document  Senerator's ID  IA H Q 3 ( Transporter's ID | 92301760<br>40051619181   |
| ransporter 2 Company Name   | Commence of the Commence of th | D. Terms                               | orter's Phone  | 0) 518-4700   |
| 9. Designated Facility Name and Site Addre  | ss 10. US EPA ID Numb  |  | orter's Phone<br>Facility's ID                                 |   |
| Norris 5. Boglem,<br>5215 S. Boglem,<br>Los Angeles, 6  | 4 90058 CIAIDI 091   | H. Facility 12. Containers             |  | 588-7///  |
| 1. US DOT Description (including Proper Shi   | pping Name, Hazard Class, and ID Number  | r) No Type                             | Quantity   | Wt/Vol I. Waste Number State                                    |
| spent, 8, UN  | rating acid mixtures 1826, PGH, Cool   | 02,D007 001 TT                         | 211070   | P EPA/Other DOOZ  |
|   |  |  |  | EPA/Other   |
|   |  | 1000                                   |  | State  EPA/Other  |
| d.  |  |  | Ban  | State EPA/Other   |
| Additional Descriptions for Materials Listed  (a) E0106200122AC  from tank 354  Ferric Sultar                 | Aluminum desi<br>Nitric acid o   | mut solution a.                        | ng Codes for Waste   | s Listed Above<br>b.  |
| D-107 WATEY   | $QA = 170 \wedge 97$   |  | (800)  | 424-9300  |
| 6. GENERATOR'S CERTIFICATION: I here  | by declare that the contents of the consignment all respects in proper condition for transpor  | ent are fully and accurately described | above by proper st   | nipping name and are classified,                                |
| economically practicable and that I have  | rtify that I have a program in place to red<br>selected the practicable method of treatments, OR, if I am a small quantity generato  | nt, storage, or disposal currently avo | ilable to me which   | minimizes the present and future                                |
| rinted/Typed Name<br>Rabey † G. T   | Signature  | Elf G.T.                               | well, Or.  | Month Day Yes   |
| 7. Transporter 1 Acknowledgement of Receiprinted/Typed Name 8. Transporter 2 Acknowledgement of Receip        | RNAdo Signature  | Polis Jam                              | r/le   | Month Day Yes   |
| rinted/Typed Name   | Signature  | 770                                    | -  | Month Day Yea   |
| 9. Discrepancy Indication Space   |  |  |  |   |
| Facility Owner or Operator Certification or<br>rinted/Typed Name  | of receipt of hazardous materials covered by<br>Signature  | this manifest except as noted in Item  | 19.  | Month Day Yea   |

DO NOT WRITE BELOW THIS LINE.

1230 160 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONCE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-755

### LAND DISPOSAL RESTRICTION NOTIFICATION

Generator Name: Douglas Aircraft Co.

EPA ID Number: <u>CADO865/0005</u>

Manifest Number: 01760 / 92301760

Date of Shipment: 05/26/94

Indicate Waste Line Item (11): //a

This notification is hereby submitted to <u>NORRIS ENVIRONMENTAL SERVICES</u> in compliance with EPA regulations described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treated to meet specified standards or treated using specified treatment technologies.

I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/or federal regulations.

RCKA Land Disposal Notification

California List Wastes Notification

D Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.

Treatment Standard-Cyanide Destruction Stabilization

Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:

Treatment Standard-Metals Recovery Stabilization

#### (check those that apply)

|          | Arsenic and/or compounds (as As)      | 5.0 mg/L;                     |
|----------|---------------------------------------|-------------------------------|
|          | Barium and/or compounds (as Ba)       | 100.0 mg/L;                   |
| . •      | Cudmium and/or compounds (as Cd)      | 1.0 mg/L.;                    |
| $\times$ | Chromium (VI and/or compounds as Cr V | <ol> <li>5.0 mg/L;</li> </ol> |
| ä        | Lead and/or compounds (as Ph)         | 5.0 mg/L;                     |
|          | Mercury and/or compounds (as Hg)      | $0.2  \text{mg/L}_{\text{f}}$ |
|          | Selenium and/or compounds (as Se)     | 1.0 mg/L;                     |
| Ω.       | Silver and/or compounds (as Ag)       | 5.0 mg/L                      |

Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)

Treatment Standard-Carbon Absorption Steam Stripping

 Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.

Treatment Standard-Incincration, high efficiency boiler, other thermal treatment

Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.

Treatment Standard-Neutralization Stabilization

The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.

Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards

## Waste Requires Treatment

I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.

### Waste Treated to Performance Standards

The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

#### Waste Subject to Variance

The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

Robert G. Tuell, Jr.
Print Nume
Migniture Lest G. Juelly.

Senior Plant Engineer 05-26-9-(310) 533-7926

| 7              | · · · · · · · · · · · · · · · · · · · |                                    |                                    |  | 192301760              |
|----------------|---------------------------------------|------------------------------------|------------------------------------|--|------------------------|
|                | GROSS <u>56 2/0</u>                   | TARE 35 140 P                      |                                    | DRUM COUNT.                              | NUMBER: 01760/92301760 |
| WEIGHT TICKET, | GROS                                  |                                    |                                    | DRUN                                     | DOCUMENT NUN           |
| WE10           |                                       | 94 XB9 05-26-91                    | 4 Aluminum                         | Vorris<br>S Varnado                      | EST,                   |
|                | VENDOR: Landlaw                       | TRUCK #:: 160.62<br>DATE: 05-26-94 | CONTENTS: Tank 254 Aluminum Desmut | DISPOSAL FACILITY: N<br>DRIVER: De Louis | STATE MANIFEST,        |
|                | ·VENDO                                | TRUCI                              | CONT                               | DISP<br>ORIV                             | ST                     |



| SERVICE O |         |  |
|-----------|---------|--|
| JOB NO    | 210120  |  |
| DATE      | 5.26-94 |  |

# TRANSPORTATION SERVICE ORDER

|  | 501 Pacheco Blvd.<br>Martinez, CA 94553  |                      |                     |                              |  | 7 Patton W<br>ersfield, C   |  |                     | 和                                  |             | on, CA 9074 |
|--|--|----------------------|---------------------|------------------------------|--|---|--|---------------------|------------------------------------|-------------|-------------|
| ()<br>[]   | 510) 372-4800  |                      |                     |                              |  | 5) 835-580°<br>5) 589-4970  |  |                     |                                    | (310) 51    | 8-4700      |
| Cueto  | mer Name: <u>Ž</u>   | u<br>G               | (1)                 | <u> </u>                     | 7 Jan.                                 | Ta  | lephone:   |                     |                                    |             |             |
|  | Address:   |                      |                     |                              | Samuel Science                         |   | ntact Person:  |                     | 4                                  |             |             |
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|  |  |                      |                     |                              |  |   | les Person:  |                     |                                    |             | 7770        |
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| Meals Other Driver Custor Explar Cust PROD 14000 14000 14000 14000 14000 14000 14000   | Start Time (AM/PM) Time s Name mer Site: Time In Time Out nation of Time:  OMER AUTHORIZA  OMER AUTHORIZA  OMER AUTHORIZA  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE   | ui (d)<br>730<br>230 | UOM ST OT           | PROVAL                       | Stop (A Detail_ Driver Dispos          | No  AM/PM)  No  al Site: Tim  Fin  Counting Cou | DESCRIPTION  HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES ANALYTICAL                                    | Adj.<br>Tota<br>Tim | Time_<br>al Time_<br>e In<br>e Out | B. a3       | 5-26-9      |
| Meals Other Driver Custor Explar  CUST  PROD CODE 14000 14000 14000 14000 14000 14000 74055  | Start Time (AM/PM) Time S Name S Name Time Out Time Out Time Out Time Out That In Time Out TRANS TRANS TRANS TRANS TRANS TRANS TRANS SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS  | ui (d)<br>730<br>230 | UOM ST OT           | PROVAL                       | Stop (A Detail_ Driver Dispos          | No  | ne In ne Out  NLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  ANALYTICAL  MISC CHARGES | Adj.<br>Tota<br>Tim | Time_<br>al Time_<br>e In<br>e Out | B. a3       | 5-26-5      |
| Meals Other Driver Custor Explar CUST PROD CODE 14000  | Start Time (AM/PM) Time S Name S Name Time Out Time Out Time Out Time Out Time Out The STANS TRANS TRA | ui (d)<br>730<br>230 | UOM ST OT           | PROVAL                       | Stop (A Detail_ Driver Dispos          | No  | ne In ne Out  NLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  ANALYTICAL  MISC CHARGES | Adj.<br>Tota<br>Tim | Time_<br>al Time_<br>e In<br>e Out | B. a3       | 5-26-9      |
| Meals Other Driver Custor Explar CUST PROD CODE 14000  | Start Time (AM/PM) Time S Name S Name Time Out T | ui (d)<br>730<br>230 | UOM ST OT           | PROVAL                       | Stop (A Detail_ Driver Dispos          | No  | ne In ne Out  NLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  ANALYTICAL  MISC CHARGES | Adj.<br>Tota<br>Tim | Time_<br>al Time_<br>e In<br>e Out | B. a3       | 5-26-9      |
| Meals Other Driver Custor Explar CuST  PROD CODE 14000 | Start Time (AM/PM) Time  s Name  mer Site: Time In  Time Out  nation of Time:  OMER AUTHORIZA  | ui (d)<br>730<br>230 | UOM ST OT           | PROVAL                       | Stop (A Detail_ Driver Dispos          | No  | ne In ne Out  NLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  ANALYTICAL  MISC CHARGES | Adj.<br>Tota<br>Tim | Time_<br>al Time_<br>e In<br>e Out | B. a3       | 5-26-9      |

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